

FIG. 1

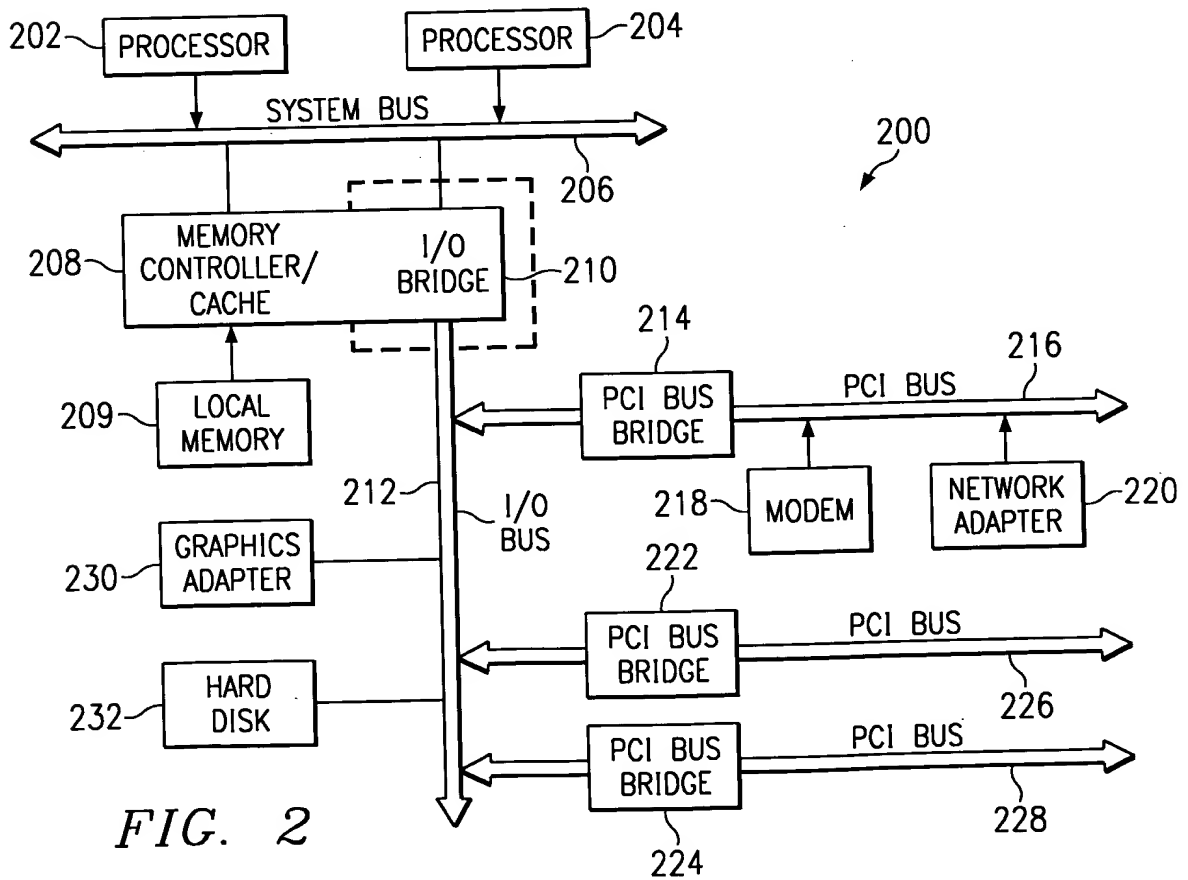


FIG. 2

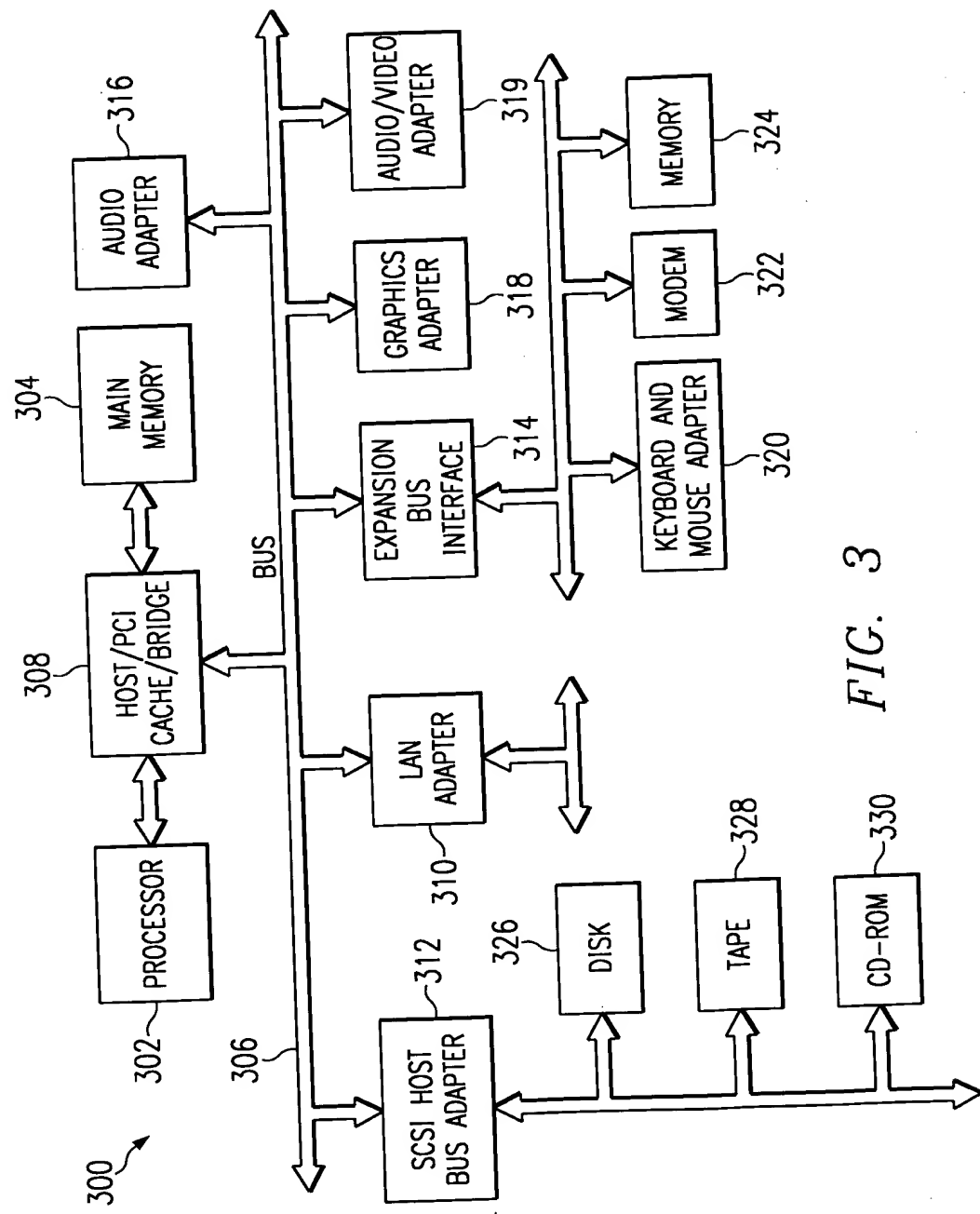


FIG. 3

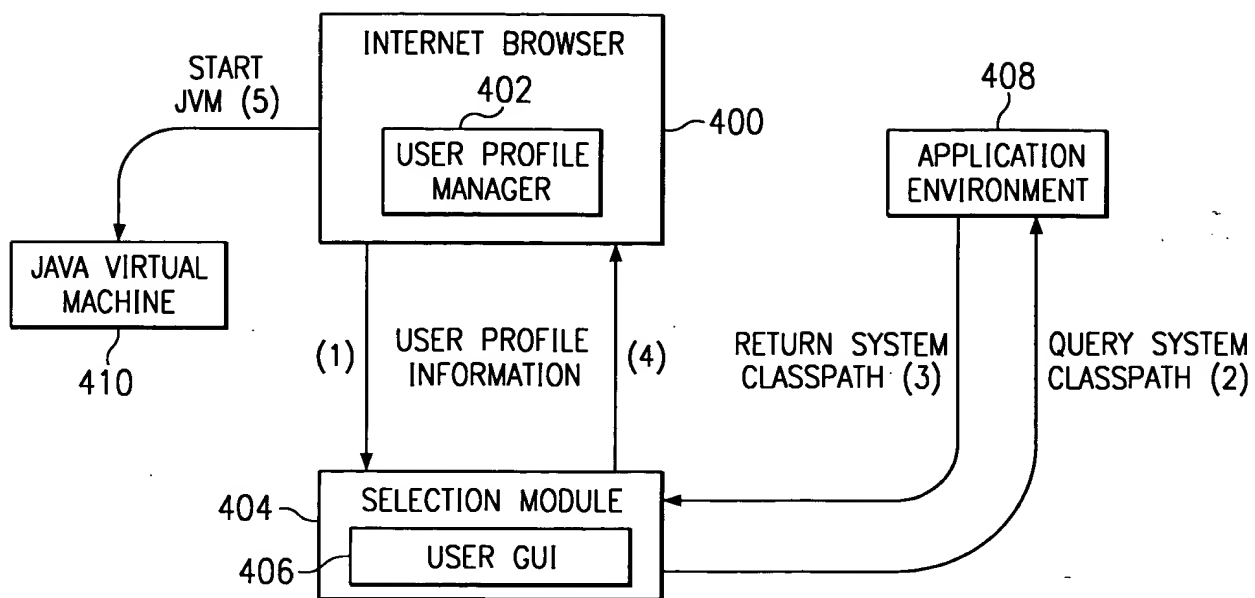


FIG. 4

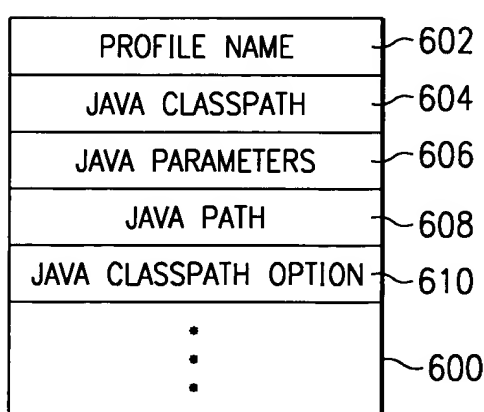


FIG. 6

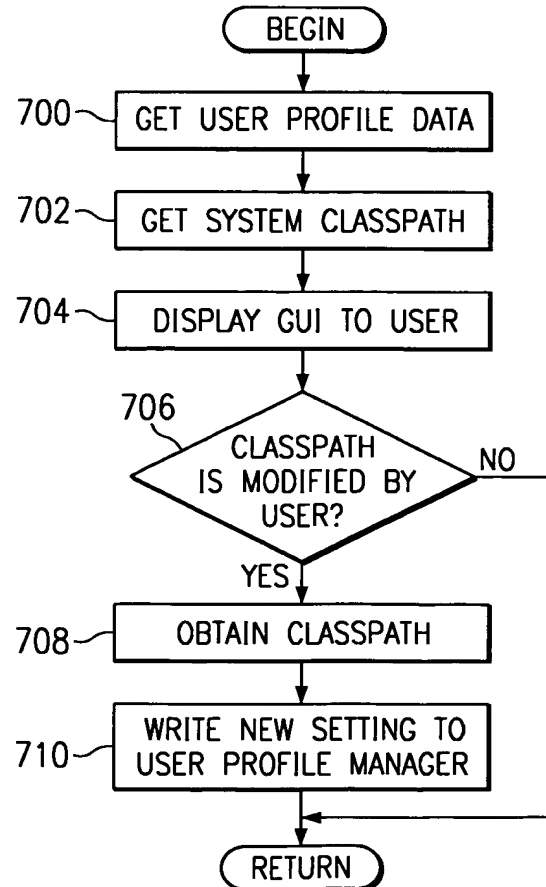
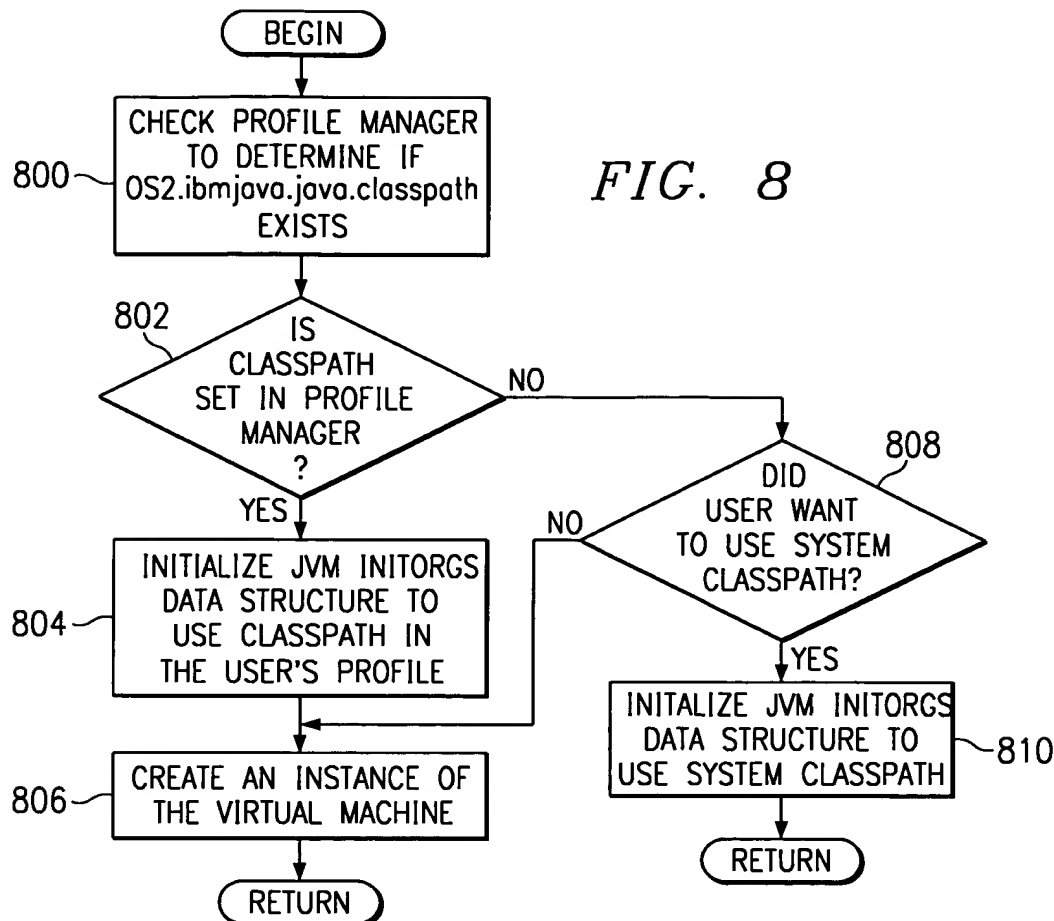


FIG. 7

<p>IBM Java advanced properties</p> <p>WARNING: Modifying these properties will change the behavior of JAVA within the browser.</p>	
<p>Java Path</p> <p>Enter the Path of the Java executable (JVM) to be used</p> <p>C:\Java11\jre\bin\javaw.exe</p>	<p><input type="button" value="Browse"/></p>
<p>Java Options</p> <p>Enter optional Java parameters:</p> <p>-Djava.awt.printerJobName=500~</p>	<p><input type="button" value="List of Options"/></p>
<p>Java Classpath</p> <p><input type="checkbox"/> Ignore System Classpath</p> <p>Enter optional classpath</p> <p>c:\swing-1.0.2\swingall.jar</p>	
<p>502</p>	
<p>504</p> <p><input checked="" type="radio"/> Ignore changes to classpath</p> <p><input type="radio"/> Append to the beginning of the system classpath</p> <p><input type="radio"/> Append to the end of the system classpath</p>	
<p>506</p>	
<p>508</p>	
<p>Current Classpath</p> <p>The following is the current classpath</p> <p>d:\ns\config\os2\ibm\jrt1.x\lib\nj3240.zip:d:\ns\config\os2\ibm\jrt1.x\lib\jl3240.zip:c:\java11\lib\class</p>	<p><input type="button" value="OK"/></p> <p><input type="button" value="Cancel"/></p>
<p>510</p>	
<p>512</p>	
<p>514</p>	
<p>516</p>	

FIG. 5



JDK1_1InitArgs Fields JVM Initialization Data Structure

Field Name	Java Flag	Description
nativeStackSize	-ss	Max Stack Size for native threads
javaStackSize	-oss	Max Stack for any JVM thread
minHeapSize	-ms	Initial heap size
maxHeapSize	-mx	Maximum heap size
verifyMode=0	-noverify	Do not verify byte code when loading
verifyMode=1	-verifyremote	verify byte code only when loading remotely
verifyMode=2	-verify	verify loading of all byte code
classpath	-classpath	Local directories for loading classes
enableClassGC	-noclassgc	Enable/disable class garbage collection
enableVerboseGC	-verbosegc	Enable reporting of garbage collection
disableAsyncGC	-noasyncgc	Disable asynchronous garbage collection
verbose	-verbose or -v	Reports JVM information, including all class loads
debugging	-debug	Allow remote debugging of JVM

FIG. 9